25X1



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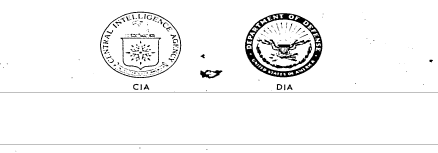
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PHOTOGRAPHIC INTERPRETATION REPORT

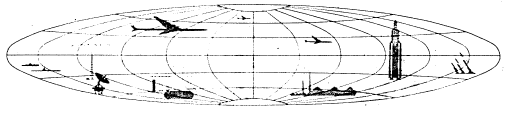
OSTROG MRBM COMPLEX, USSR



WÄRNING

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25X9

OSTROG MRBM COMPLEX, USSR

	LAUNCH AREA NO 1 (TYPE I)
25X1	COORDS: 50-14-30N 26-44-00E
	BE NO:
	ASSOC AREA: Launch Area No 2, 3.4 nm to NNW
	TDI NAME: Ostrog Launch Site 1
25X1	LOCATION: 9.6 nm SE of Ostrog
25X1	FIRST APPEARED:
	CONSTRUCTION STATUS:
	Launch Site
	TERRAIN: Level VLGETATION: Wooded
	SECURITY: Single fence

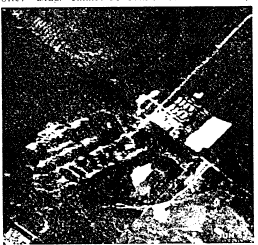
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PADS: Four circular pads (135' diameter) with 520' & 900' separation and oriented

READY BLDGS: Four drive-through type (200' x 55';

Site Support Facility

TECHNICAL SECTION: Multiloop road network is located 770' SSE of the center of the launch, Bldgs cannot be confirmed in this area;



however, several small clearings are situated along the roads of this network.

ADMINISTRATION & HOUSING SECTION: Located 2,000' NE of site. Contains 8 barracks (125' x 35'), 4 bldgs 115' x 35', and 2 bldgs 155' x 35'.

Rail-to-Road Transfer Point

Probable transfer point, 4.2 nm NE of launch area. Road to launch area is improved.

> Other MRBM Activity Within 25 NM Radius Of Launch Area

REFERENCES

25X1 MAPS: AMS, N501-NM 35-5 USATC-200, Sheet 0233-11HL 25X9

FIGURE 1 - OSTROG MREN LAUNCH AREA NO 1. - 1 -

25X1

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TOP SECRET RUFF NPIC/R-78/64 ADMINISTRATION & HOUSING SECTION: Loca-LAUNCH AREA NO 2 (TYPE I) ted 2,300' SE of launch site. Consists of 9 bar-COORDS: 50-17-15N 26-41-30L racks (140' x 35') and 4 other bldgs (125' x 50'). .25X1 BE NO: ASSOC AREA: Launch Area No.1, 3.4 nm to SSE TDI NAME: Ostrog Launch Site 2 25X9 LOCATION: 6.8 nm ESE of Ostrog 25X1 FIRST APPEARED: 25X1 CONSTRUCTION STATUS: Launch Site Rail-to-Road Transfer Point VEGETATION: Wooded TERRAIN: Level Probable transfer point 4.2 nm Eoflaunch area. SECURITY: Single fence Road to launch area is improved. PADS: Four circular pads (125' diameter) with Other MRBM Activity Within 575' separation and oriented 240° 25 NM Radius Of Launch Area READY BLDGS: Two drive-through type (200' None. x 65') 25X1; REFERENCES Site Support Facility TECHNICAL SECTION: Multiloop road network is located 770' L of launch site. Several small clearings are situated along the roads forming MAPS: AMS, N501-NM 35-5 USATC-200, Sheet 0233-11HL this network. TECHNICAL SECTION ILLEGIB LAUNCH 25X9 25X1 FIGURE 2 OSTROG MRBM LAUNCH AREA NO 2. - 2 -

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